

INDEX SIXTY-FOUR

A COMPLETE, IMPROVED INDEX to all news stories and feature articles which have appeared in PULP & PAPER during 1964 is published on the next 12 pages. In addition, all news and feature reports contained in PAPER MILL NEWS from January 6 through March 23, (when the publication was combined with PULP & PAPER), are also indexed and are indicated by an asterisk.

Bigger and better than previous editions, this year's index is designed for faster reference. Here's how to use it:

All news stories and features are listed alphabetically by company or subject and are listed again under one of the following 17 special categories:

Coating
Editorials
Finishing
How to do it
Meetings
Management, production and engineering.
Mill features
Paper machines and mill operations
Process control
Pulping
Pulpwood
Recovery and power
Research and development
Safety
Stock preparation
Supervision methods
Water

References are listed by month, date, page
Sample: January 6, page 100 appears as Ja6:100

Symbols for months:

Ja—January
F—February
Mr—March
Ap—April
My—May
Je—June
Jl—July
Ag—August
S—September
O—October
N—November
D—December

A

ABC's of B.O.D.—Ja20:62
Abitibi building Ontario kraft mill—F10:6*
Abitibi plans new mill—F17:5
Abitibi plans mill at Smooth Rock—F17:31
Abitibi builds Smooth Rock Falls mill—Mr2:13
Abitibi may build India mill—F24:8*
Abitibi building Indian mill—Mr23:4*
Abitibi kraft mill will be open market—My4:15
Abitibi expanding research—S7:6
Abitibi building advances—S14:14
Abitibi kraft ready in year—O5:6
Abitibi converts to kraft—N23:11
Accident prevention—Mr16:64
Accident rate control could save \$.30 a cord—F17:85
Air handling, simple and compact—My18:18
Air resources council planned—Ja20:31
Alabama possible mill site—Mr30:14
Alarm foils log rustlers—Ag31:18
Alaska mills boosted; ex-governor tours U.S.—Mr16:33
Albermarle modernizes mill—Ap27:15
Albermarle plans power plant—Je15:7
Albermarle building lagoon—O5:14
Albermarle expands in N.C.—N23:8
Alberni recovers from tidal wave—Ap6:7
Alkaline cooking, vapor phase—F10:24*
Alkaline rapid pulping—F17:22*
Allagash—federal pressures lessen—Ag 10:10
Allagash: Maine will preserve it—O26:15
Allagash: Industry victory—N2:25,26
Allagash charge withdrawn by Udall—D14:7
Allied Corrugated builds plant—Ja6:23
Allied mill ready in summer—Ap20:6
Allied plans Alabama mill—Ap27:15
Allied buys ASP Paper—Je8:11
Allied builds W.Va. plant—Ag24:7
Allied's Alabama mill to open—Ag31:7
Allied's pulp venture on stream—D14:9
Allis-Chalmers: rotary lime kilns—Ag17:46
American Can: Naheola mill schedules '65 completion—Ja13:4*
American Can: paper packaging in Common Market—F24:8
American Can forms German company—Je1:7
ACC enters Far East packing—Jl27:13
APCO adds coater—Mr30:14
APPA asks for Congressional water pollution study—Ja6:15
APPA-NPA merger delayed by legal tangles—Ja20:9
APPA-NPA merger speeded up—Mr2:5

APPA's president looks at future—Mr16:53
APPA-NPA form Pulp, Paper & Paperboard Institute—Ap6:13
APPA-NPA explain trial merger—Ap13:7
Appalachia hardwood study asked—Je29:11
Appleton Coated has new solvent coating div.—F3:5*
Appleton gets electronic system for coater—Ap20:9
Apprenticeship—a good program—Je8:49
ARA loan sought for Montana mill—N9:7
Armstrong expanding Macon—Je22:18
Ashikaga Paper produces 100 tpd—Je15:13
Atlantic Coast buys freight cars—Je1:8
Austria-P&P medium sized European industry—Ja20:18*
Austrian tissue machine—Ag31:28
Automatic flat box control—Je8:49
Automation—Mr9:24*

B

Babcock & Wilcox build more boilers—F17:9*
Badger's new curtain coater—N16:10
Bag-in-box milk dispenser—Ap13:14
Bankers Life & Casualty plans Arizona mill—Ap27:8
Bathurst plans Gaspé mill—Ja20:21
Bathurst doubling N.B. pulp mill—D14:12
Battelle to study log exports—O19:13
Battelle studies cereals—O26:18
Bay West charged with price fix—Ap13:14
Bay West denies anti-trust charge—Ap20:10
Beloit reorganizes into two firms—Mr2:17
Bemis plans Winn acquisition—Je29:11
Bemis plans stock split—Ag17:6
Bergstrom machine uniquely designed for fabrics—Jl16:16
Bergstrom's use of Formex dryer felts—Jl27:30
Bergstrom nearing completion—Ag24:7
Bestwall buys Weyerhaeuser mill—Ag3:9
Bird modernizing mill—D7:7
Black Clawson Int'l's Converting Div. plans expansion—Ja20:16*
Blade coating: preparing rolls—Mr16:64
Blade coating: 17 keys for success—Mr16:60
Blandin operates new coater—F17:61
Bohemia Lumber begins balloon logging—Ag3:9
Bohemia Lumber tests balloon logging—O12:59
Boiler Committee reports—Ag10:21
Boiler Committee meets—O12:7
Boise changes Columbia River name—Ja20:19
Boise will manage Guatemala mill—Ja20:19*
Boise building new NW mill—F24:7

Boise drops Pickering merger talks—Mr16:5*
Boise plans Wallula mill—Mr30:14
Boise plans plant—My4:6
Boise plans Honolulu Paper acquisition—Je15:7
Boise merges Honolulu—JL6:10
Boise's new mill at Wallula—JL6:13
Boise talking merger—Ag3:7
Boise cuts injury frequency rate—Ag3:29
Boise buys firm—Ag31:7
Boise buys packaging firm—S14:7
Boise breaks ground—O26:7
Boise's many challenges—O19:29
Boise enters Costa Rica—O26:7
Boise buys Kingsberry—N9:7
Boise spending \$90 million—N16:7
Bolton Award contest subject—Ja27:20*
Borregaard plans Norwegian mill—Mr23:4*
Bowater considers reorganization—JL27:13
Bowater forms U.S. company—N2:7
Bowaters complete NYC newsprint terminal—Ja27:9*
Bowaters bleaching boosts groundwood—My4:12
Bowaters' boiler blows—JL6:10
Bowaters adds pulp facilities—JL13:9
Bowaters improves chlorination with orp system—Ag3:31
Bowaters adds 2 precipitators—N2:12
Bowaters: new newsprint machine—N23:6
Box price increase rumored—JL6:10
Box plants slated—Ag17:15
British Columbia firms vie for timber licenses—Mr2:7
British Columbia booming, eyes future—Mr30:5
British Columbia pulpwood decisions rest—Je1:8
British Columbia expansions on schedule—Je15:11
British Columbia still hearing mill plans—Je15:13
British Columbia licenses: 2 bids mixed—Je29:9
British Columbia timber rights applied for—Ag3:10
British Columbia mill action coming in fall—Ag10:8
British Columbia timber decision soon—Ag31:15
British Columbia timber compromise—S7:12
British Columbia mills accepting wood decision—O5:9
British Columbia mills study transportation—N2:11
British Columbia pulp capacity jumps—N2:12
British Columbia hearings set for mill licenses—N9:12
British Columbia Forest Products plans \$60,000,000 complex—F10:6
BCFP plans mill—F17:25
BCFP building B.C. mill—Ap27:13
BCFP mill starts—Je22:7
BCFP reaffirms second machine—O12:7
BCFP's dryland log sorting—N23:42
B.C. rr orders chip cars—JL13:9
B.C. rr orders more chip cars—O19:13
British machinery makers face increased competition—Mr23:21*
British production healthy—N30:10
British tax shocks firms—N9:8
British tax irks suppliers—N23:12
Brown Products relocates—Ja20:7*
Brown stock washing system analyzed—Mr9:26*
Brown's machine running fast—Je1:7
Brown may expand—Je15:15
Brown stock bid submitted—JL27:5
Brown Co.: 3 year modernization plan—JL27:13
Brown's underwater logger—Ag31:30
Buckeye expanding 20%—F10:6*
Buckeye plans expansion—F17:31
Buckeye expansion on schedule—Je22:9
Building a Fourdrinier part—F17:16*
Bulk handling cuts coating preparation costs—Mr30:35
Bulkley gets new name, new B.C. mill planned—F24:7
Burma plans mill—F24:7
Burnaby rebuilding machine—Ag24:7
By-product development progress—Je1:22
Byron Weston's improvement goes on—Ap13:43
Byron Weston adding calender—Je29:10

Cali mill gets Fourdrinier—Ap27:15
Canada expansion needs millions—Ap6:8
Canadian output at high—Ja6:24*
Canadian output climbs—My4:10
Canadian tax may brake expansion—Ja20:19
Canadian Forest Products boosts pulp prices—S14:9
Canadian International Paper spending \$9 million for improvements—Mr16:5*
Ciba lab. machine starts up—D21:34
CIP plans new plant—JL6:16
CIP, Danish firm: B.C. mill—N2:11
CIP, East Asiatic plan B.C. mill—N30:10
CIP raises sulfite pulp prices—D14:11
Canadian Javelin may build Labrador mill—JL13:4
Canadian Javelin plans Labrador mill—S28:11
Canadian Keyes Fibre uses hi-temp drying—F24:10*
Canadian Keyes expanding—JL27:6
Canadian P&P reaches new high, 1963—Ja6:5
Canadian Pulp & Paper Assn. calls for foreign tax repeal—F17:11
CPPA Technical probes past for future guide—F17:15
Canal Development's B.C. mill plan—D7:7
Capital expenditure and timing—My18:26
Carton de Colombia starts new machine—JL27:13
Carton de Colombia starts machine—O5:14
Carotell starts new mill—Je15:8
Cattermole wants B.C. license—Je1:9
CEHDP bleach: some advantages—Mr2:28*
Celgar's use of Polaroid cameras—Ag10:26
Cellu completes Paxinos plant—Ja27:8*
Celotex buys Vestal—Ap20:10
Cereal for papermaking—Je1:12
Certain-Teed wants Pall's facilities—JL6:16
Chain saw kickback unsafe—F17:86
Champion forms packaging company—Ja20:15
Champion gives machine contract to Brown & Root—F3:5*
Champion, Texas, expands—F17:31
Champion gets blade coater—Mr2:5
Champion installing off-machine coater—Mr2:7*
Champion expanding waste facilities—Mr16:4*
Champion buys two coater drives—Mr16:5*
Champion markets coating apparatus—Ap6:14
Champion, Mead add supercalenders—Je29:6
Champion revamps mills—Je29:10
Champion expanding Piqua plant—Ag17:6
Champion finishes project—O26:7
Champion, Ecusta boost prices—N2:7
Champion buying converter—N16:7
Charmin, Ft. Howard get Yankee dryers—Ap6:14
Chesapeake has largest U.S. Clupak unit—S14:9
Chesapeake's \$21 million expansion—S28:29
Chillicothe expanding—Ap6:12
Chillicothe experiments with "radical approach"—Ap6:14
China: expansions planned—Ja20:19*
Chip export to Orient uncertain—Ag31:15
Chip haul: 550 miles—O26:18
Chip plants increase on West Coast—JL13:5
Chip storage outside—Ap20:24
Chipline tests highly successful—D7:15
Chips: transporting, unloading—Ja6:46
Chrome plated wires critique—Ja27:12*
Cia Catariense de Papel plans 40,000-ton newsprint mill—Ja20:19*
Clupak starts production on Stromsna Bruks—Ja20:18*
Clupak sues G-P on patent—Ja20:19
Coater: low cost, experimental—Ag31:31
Coating adhesives for paper, paperboard—N23:35
Coating broadens its horizons—My18:29
Coating can't hide poorly made paper—Mr30:34
Coating: dramatic growth in Europe—Ap27:42
Coating highlights—Ap6:27
Coating methods, machinery controversy continues—Mr16:10*
Coating '64: what's new—Ap27:37
Coating: variable affecting it—D7:52
College men not assured success: Pete Heuer—My4:29
Columbia Cellulose expanding at Prince Rupert—Ja6:24*
Columbia Cellulose expands at Prince Rupert—Ja27:9*
Columbia to build Prince Rupert mill—F17:9*
Columbia Cellulose in pulp hearings—Ap27:15

Columbia Cellulose, Swedish firm: BC mill—N16:9
 Combined Locks may go to 75 tpd groundwood—JL6:11
 Combined Locks's new power plant—S28:7
 Communication broader between business, education—Je8:7
 Companies, individuals must work for good government—Je22:47
 Computer capability should be increased—Ap6:30
 Computer center—My4:26
 Computer control better taken in stages—Mr16:25
 Computer or not: paper's bewilderment—Mr16:23
 Computer shows flatbox drainage effects—Mr16:27
 Computer techniques & problems—Ag10:18
 Congress may pass new water bill—S14:10
 Connelly modernizes two machines—Mr23:5*
 Consolidated Packaging buying mill—S28:13
 Consolidated Packaging adds machine—Q12:9
 Consolidated Paper Corp. gets forests—Ja20:21
 Consolidated Paper Corp. plans newsprint machine at GrandMere—F17:10*
 Consolidated Paper Corp. buys newsprint machine—Mr2:13
 Consolidated Paper Corp. plans mill—My4:6
 Consolidated Paper Corp. plans Quebec mill—Ag17:6
 Consolidated Paper Corp.'s 3-part expansion—Q5:10
 Consolidated Papers, Inc. dismissed from Sherman Act charges—Mr9:7*
 Consolidated Papers excels in blade coating—Mr16:56
 Consolidated Papers: new splicing techniques—Mr16:62
 Consolidated Papers may expand—Ap27:8
 Consolidated Papers centrifuge licks effluent—Je22:9
 Consolidated Papers closing nursery—Q5:14
 Consolidated Papers raises prices—D7:8
 Consolidated Papers caliper control—D28:16
 Container prices boosted—Ag10:8
 Constant internal flow headbox—Mr16:31
 Container Corp. of America can & plastics move to Mo.—Ja27:9*
 CCA adding computer at Fla. plant—Mr2:12*
 CCA's Wabash Div.: wool, synthetic felts—Mr2:51
 CCA may get plastic plant—Je22:9
 CCA expands Circleville—Je22:15
 CCA gets Del. Barrel & Drum Co.—JL13:4
 CCA ends \$20 million expansion—JL27:13
 CCA relocating Pioneer—N30:4
 Continental Can Co. investigates "Glofilm" process—Ja27:9*
 CCC expanding Augusta mill—Ap6:5
 CCC building plant—Je1:12
 CCC's La. plant plans coating—Je15:7
 CCC expands Augusta mill—Je29:6
 CCC converts gas to coating—JL13:5
 CCC picks engineer—JL27:5
 CCC's programs abroad—JL27:15
 CCC's rebuild & new plant—S21:7
 CCC modernizes Piermont—Q26:17
 CCC orders headbox—N2:12
 CCC expansion progresses—N16:9
 Continuous countercurrent cooks—F17:9
 Continuous pulping—Je29:31
 Controlling sheet, board thickness—Mr2:44
 Corrugated container developed—Je22:9
 Countercurrent pulping—F10:25*
 Cox newspapers plans mill—Mr16:5
 Cox plans newsprint mill—Mr30:13
 Cox buys Beloit machine—JL6:10
 Coy mill sold, upgrading due—Ag17:11
 Crane adds dryers—Je29:10
 Critical path method—Je1:24
 Crocker-Hamilton making knitted paper—Ag3:9
 Crocker-Hamilton raises specialty price—Q26:7
 Crocker-Hamilton boosts paper price—D7:8
 Crocker-McElwain's Holyoke mill may be bought—Je22:18
 Crocker-McElwain sale off—S28:7
 Crocker-McElwain mill phasing out—Q5:11
 Crofton moves into newsprint—JL13:12
 Crofton pact may affect others—Ag17:11
 Crofton expands kraft mill—Ag17:44
 Crown Zellerbach invents extensible paper—Jc20:31
 CZ doubling St. Francisville capacity—F10:5*
 CZ & Time plan St. Francisville expansion—F17:29
 CZ refining system a sensation—Mr2:5
 CZ talks high-consistency refining—Mr16:19
 CZ expands 2 mills—Ap6:6
 CZ modernizing at Port Angeles—Ap20:9
 CZ plans tissue mill—My4:6

CZ Western-Waxide plant expands—My4:15
 CZ plans S. Africa mill—My18:7
 CZ paper school—Je1:28
 CZ, Simpson plant joint mill—Je15:7
 CZ's training for mechanics—Je15:29
 CZ, Simpson building mill—Je22:15
 CZ's training program—Je29:25
 CZ boosts coating studies—JL13:8
 CZ building box plants—Ag3:7
 CZ & Chilean firm plan mill—Ag10:15
 CZ lagoon lowers B.O.D. 200%—Ag24:24
 CZ modernizes Ore. mill—Ag31:15
 CZ sets \$4.6 million more—S7:12
 CZ Bogalusa has OCS—S7:42
 CZ starts La. treatment plant—S14:15
 CZ's Ore. site work ends—S28:7
 CZ will supply La. mill—S28:7
 CZ steps up coating research—S28:14
 CZ orders supercalenders—Q19:13
 CZ to pulp sawdust—Q26:8
 CZ invests in Chilean mill—N2:7
 CZ's Hunt predicts good future—N2:8
 Crown Zellerbach Canada aerial photos help with OCS—Ap13:45
 CZC will modernize—My4:6
 CZC seeks pulpwood license—JL13:5
 CZC starts pulp baling—JL13:5
 CZC operating Flakt dryer—S14:7
 CZC ships one-ton pulp bales—D7:11
 CZC, MB&PR joint timber buyers—D7:14
 Crystal Tissue wins suit—JL27:6
 Crystal expands converting—S28:14
 Czechoslovakia (Steti) orders sodium bisulfite mill—Ja20:18*

D

Darwen mill—Britain's 1st to buy Rotoformer—Ja20:16*
 Data systems keep 20 machines running—F17:12*
 Davis Co. celebrates 75th year—Mr16:20*
 Decotone adds new coating line—Mr9:8*
 Deerfield Glassine calculates chrome plated wire life—Mr2:45
 Deinking, a consultant's views—Mr16:14*
 Deinking: TAPPI's conference—Q26:56
 Diamond National builds Natchez mill—Ap6:13
 Diamond National expanding in Europe—My4:14
 Diamond National reorganizes—JL13:4
 Diamond National president, Walters, resigns—Ag3:7
 Diamond National reorganization set—Q12:7
 Diamond National acquires can company—D21:7
 Dierks Forests buys Black Clawson machine—My18:11
 Diesel engines: winterizing—D28:18
 Digester blow valves—Ag17:42
 Digester corrosion: prevention—S21:33
 Doll expanding in Pa. & N.C.—D7:14
 Domtar unveils new fast cook—F17:7
 Domtar opens research center—Mr2:15
 Domtar looks into Herty-Noralyn process—Ap20:9
 Domtar may build 2 mills—Q5:9
 Domtar: \$85 million expansion—Q19:9
 Donahue gets pressure headbox—Ag31:18
 Donahue adding headbox—N2:12
 Donohue boosting newsprint—D21:14
 Drainline coverage in field—Q12:61
 Dryden plans improvement—Je22:13
 Dryer felts, theory and experience—Mr2:45
 Dryer felts: better drum contact, uniform drying, smoother sheet—Mr2:48
 Dryer screens can increase capacity by 30%—Mr2:49
 Dryer surfaces: new easy-Release®—Q19:31
 Dutch firm has paper-like plastic—JL27:15
 Dynamics of heat flow-calender rolls—Ja20:26

E

Eastern newsprint stays firm—D7:8
 Earnings prospects for paper best—Ja27:9*
 Earnings for companies: 6 mos.-1964—S21:13
 East Texas P&P plants 100 million seeds—Mr2:25
 Eastex expands products, production—Ap6:23
 Eastex to add 15 dryers—JL27:6

INDEX SIXTY-FOUR . . .

Eastex buys Schoettle—S28:7
 Eastex eyes continuous pulping—N2:7
 Ecusta enlarging labs—Ag17:15
 Ecusta's data process computers—S21:25
 Eddy, Domtar, study new mill plans—Je8:15
 E. B. Eddy starts tissue expansion—D7:14
 Education: multiple approach needed—Je29:30
 Egyptian mill expanding—N9:7
 Eldema—all about it—Mr23:24*
 Electrical trends, processes and profits—Ap13:46
 Electrophotography sparks new opportunities—Je15:23
 Electrostatic printing—Ag31:25
 EFTA accelerates tariff cuts—Ja20:16*
 Emergency sealing—Ap13:51
 Employe productivity requires training—Ag24:30
 Employees are individuals—F17:14*
 Equitable buys G-P's shopping bag plant—Ja13:4*
 Esso plans wallboard mill—My18:7
 Eucepa-TAPPI discussed coating—Ja20:55
 Europe coating trends—Ap27:42
 Europe: outlook '64—Ja20:53
 Europe raises pulp prices—O5:6
 Europe's widest fine paper machine—JL27:7
 European mills moving fast—Ja20:56
 European tariff cuts look gloomy—Mr16:17
 European, U.S. meetings compared—Ag24:14
 Evans Products plans Corvallis expansion—F3:5*
 Evans buys Plastiwall—F24:8*
 Evans buys lumber firm—N30:4
 Excavations: keeping them dry—Ag31:33
 Export Association elects Leinbach president—Mr23:6*
 Exports: upsurge continues—S28:13

F

Fabricas de Papel Tuxtepex expanding—Je1:11
 Falls Paper dissolved—Ja6:21*
 Federal buys Toga—Je22:23
 Federal closing N.J. plant—S28:7
 Federal's Inverform—N9:49
 Federal Reserve Board predicts 22% expense increase—Ja20:5
 FTC okays Crown Zellerbach mill sale to Boise—Ap20:5
 FTC, Scott—settle differences—My4:11
 FTC charges 9 bag firms—JL6:15
 Feldmuhle: important changes—Mr2:17
 Feldmuhle seeks B.C. mill—N23:8
 Felts, 16 questions—Ja13:18*
 Felts, fabrics: operating report—F3:22*
 Felt qualities affect water removal in drying stages—Mr2:46
 Felts for grooved press rolls—Ag31:32
 Feltmakers consent to FTC—S28:7
 "Fiber-Binding" improves needed-felts—Je1:20
 Fibreboard building wallboard mill—F24:8
 Fibreboard expands Phoenix plants—Mr2:13
 Finch, Pruyn expanding—My4:6
 Finch, Pruyn project 50% over—S7:9
 Fine papers need longer runs, fewer grades—M17:23
 Finnish mills expand—O12:13
 Fitchburg will grow under Litton—F17:5
 Fitchburg's Dielectric drying—JL27:23
 Fitchburg's B-Dryer, Swimming Roll—N2:27
 Five tailored and blended pulps—F17:57
 Flambeau, American Can, form joint company—My4:14
 Flat boxes filtration resistance—Mr9:25*
 Fletcher gets two coaters—Je22:18
 Flintkote closing three plants—Ja20:7*
 Flintkote plans mill—Je1:8
 Flintkote's use of Vari-Bow rolls—O12:57
 FluoSolids system detailed—Mr2:27*
 FDA okay wax for food containers—JL27:13
 Foodboard, tag and offset printing grades made by new machine—Ap6:26
 Foreign mills prospering—D21:17
 Forest Industries Council opposes forest entry of U.S. in "poverty war"—Je15:8

Fork-lift weighing—O12:55
 Formex: less wire mark, cleans easier—Mr2:46
 Forss mills bought by Swedish group—Je15:8
 Fountain coater—Ap27:41
 Fowler shows two sides of newsprint—F17:10*
 Fox River expanding—Mr2:13
 Franconia takes guesswork out of starch cooking—Je22:57
 Fraser gets drive for No. 1—Ja20:21
 Fraser buys drive for Fourdrinier—Ja13:17*
 Fraser expanding—Ap27:15
 Fraser's new safety record—Ag31:18
 French output 7% higher—O5:14
 Major Friend dies in Mobile—O18:7
 Future in paper for young man—D21:30

G

Galante builds dream mill at Mechanicsville—F24:24*
 Garden State boosts output to 204 tpd—Ap13:48
 Garden State to expand—Je8:11
 Garden State plans California mill—Je6:15
 Gardiner solved chain wear—N2:36
 Gaspesia starts Chandler mill—Ja27:9*
 Georgia mills modernize—Ap20:10
 Ga. kraft plans Alabama mill—JL13:6
 G-P Crossett mill makes household tissue—F17:9*
 G-P plans milk carton plant at Crossett—Mr2:30*
 G-P's Arkansas mill a success—Ap6:7
 G-P machine hits 4000 fmp—Ap6:13
 G-P tops in high-speed tissue—Ap13:5
 G-P financing Crossett plants—Ap27:13
 G-P, Simpson increasing water purchases—My18:11
 G-P bond issue approved—Je8:7
 G-P's mill construction continues—Je15:15
 G-P agrees to FTC order—Je22:18
 G-P converting mill—Je22:7
 G-P ships kraft overseas—Je22:7
 G-P sells jobbing division—Ag10:8
 G-P ends another expansion—Ag10:14
 G-P: record tissue output—Ag10:15
 GP, Crown-Simpson aid NCSI study—Ag24:7
 G-P aiding waters—O19:7
 G-P expanding lignin unit—N30:4
 G-P consolidating bag making—D7:8
 GP railroad faces derailment by California—JL6:15
 Georgia's water control board begins—JL27:15
 Gilman Paper grows—Ja6:36
 Gilman North upgrades operations—Ja6:40
 Glatfelter wins safety awards—Mr16:4*
 Glatfelter improves machinery—My4:14
 Glatfelter plans expansion—Je1:9
 Glatfelter: more expansion details—Je15:11
 Glatfelter ends projects—O26:7
 Glatfelter on schedule—N30:4
 Gottwald wants daring thinking—Mr2:30*
 Gould has new paper—Ap13:14
 Greater Peace Forest Products plans mill—My18:10
 Great Lakes building Ontario mill—F17:10*
 Great Lakes, J. MacLaren join Newsprint Information Committee—F24:8*
 Great Lakes plans mill—Mr16:33
 Great Lakes floats loan—My4:15
 Great Lakes picks machine—JL13:4
 Great Lakes offers stock for contracts—O19:12
 Great Lakes' mill on target—N9:13
 Great Northern measures web caliper—Ap6:32
 Great Southern: new mill designed for computer control—Ap20:17
 Great Southern closed loop computer control—Ap20:18
 Great Southern major equipment notes—Ap20:26
 Groveton builds P.R. mill—My18:7
 Guard Bridge's full web cutter-sorter—S14:62

H

Hall joins PMN editorial board—F3:10*
 Hamilton expanding—My18:10
 Hammermill plans wells—Ap13:14
 Hammermill adds 4 deep wells—Ag3:12
 Hammermill studying Ala. mill—O5:6

Hammermill's colorful history—O12:10
 Hammermill buys firm—D7:8
 Hansel finishes \$30,000 pulpwood chipper—Ja20:18*
 Harding-Jones testing computer—JL28:5
 Harmac moves up—My4:21
 Hardwood usage expanding—N30:4
 HCR process, the first photo—Ap27:8
 HEW board visits Alaska—S7:16
 Hennepin expanding mill—N9:7
 High consistency refining, new development—Mr2:24*
 Howard builds waste system—Je22:9
 Hudson starts Palatka expansion—Je22:13
 Hudson, Palatka, adding tissue machine—F10:5*
 Humor: Case of white water fish—O12:60

I

Iggesunds Bruk has new board mill—Ja20:16*
 Iggesund's blade-coated Inverform Board—N23:38
 India, Mexico, Venezuela mills U.S. builders-supply—O12:13
 India mill planners visit—O5:14
 Industrial Engineer-problem solvers!—Mr23:22*
 Industrial Engineering's value and importance—Ja20:24*
 Industrias Forestales plans 1964 production—Ja20:19*
 Industries develop Western forest tour—Mr2:23
 Industry leaders '64 forecast—Ja20:11
 Industry records new highs—Ag17:14
 Ingersoll-Rand buys Impco—Je1:11
 Inland expanding—Je8:7
 Inland Container gets FTC order—Ag24:6
 Inland Container building plant—N16:7
 Intercontinental's B.C. mill—N30:7
 International: output, sales on rise—N16:14
 International Paper Gardiner mill nears completion—Ja13:3*
 IP combines North & South regions—Ja20:15
 IP completing Gardiner mill—Ja20:5
 IP sales, earnings up—Mr23:6*
 IP operates at Gardiner—Mr30:10
 IP plans \$26 million expansion—My18:10
 IP Container expands—Je1:11
 IP slates coating plant—Je15:11
 IP expands in Europe—Je22:7
 IP slates Mobile plant—Je22:23
 IP starts container plant—JL6:10
 IP plans computer system—JL13:7
 IP plans specialty coater—Ag31:7
 IP to build container plant—Ag31:8
 IP's Buschcombine—S14:64
 IP budgets \$5.5 million for La.—O5:10
 IP boosts paper prices—O19:7
 IP's Jay, Me., mill shown—N9:15
 IP starts on coating plant—N23:6
 IP, MB&PR: sales data—N23:11
 IP plans Fibre Flash drying—D7:8
 IP's new linerboard mill—D7:60
 International Sulfite Pulp Conference report—JL6:31
 Insecticide coating protects seeds from mice—Ja20:33
 Inspecting sewer mains—Mr30:37
 Inspection: non-destructive—Ag10:22
 Instrumentation for efficiency—Je1:26
 Island Tug & Barge's new log barge—D7:15
 Italian newsprint—Je29:26
 Italian firm buys into Brown Co.—Ag3:7

J

Japan, Canada, give Pakistan financial assistance—Mr2:21
 Japan's pulp & paper industry climbs—Ja20:17*
 Japan's record machine delivery—O12:13
 Japan getting tall oil—D21:7
 Japanese trends: cold soda, other chemi-mechanical pulp—F24:12*
 Japanese test coater starts up—Ag31:7
 Jenness joins PMN advisory board—F24:13*
 Job Hunting—JL3:22
 Johnson names stream advisors—Ag17:10
 Joint tariff action called for—F17:5
 Julson effluent speech clarified—S14:15

K

Kajaani Oy, Finland begins production—Ja20:19*
 Kalamazoo mills join on waste plan—Ag3:13
 Kalamazoo waste plan cleared—Ag10:9
 Kalamazoo water deadline extended—S14:7
 Kalamazoo building coater—N9:7
 Kamloops break ground—JL6:11
 Kamloops mill to be forerunner—JL27:10
 Kamloops aims at water, air purity—O5:6
 Kamloops: batch not continuous digesters—N23:6
 Kennedy Round negotiations—Mr2:21
 Keyes plant operating—My4:14
 Keyes increasing power—O5:14
 Khulna mill, Pakistan, will install second machine—Mr23:21*
 Kimberly-Clark forms French subsidiary—Ja20:14*
 K-C expanding—Ap20:10
 K-C traffic manager asks rr-shipper help—JL27:15
 K-C supervisors view their roles—Ag17:39
 K-C's projects advance—S7:6
 K-C orders disc chippers—S14:14
 K-C, W. Va. up prices; other wait—O5:11
 K-C starts California kraft mill—O19:10
 K-C widens paper boost—N23:6
 K-C strike unsettled—N23:12
 K-C considering machine—D7:7
 KVP: any operator may call emergency shutdown—F17:15
 KVP: spotlight on waste shows saving—Ap6:28
 KVP modernizing mills—My4:6
 KVP slates rebuild—Je22:7
 KVP buys English interest—Ag31:8
 KVP-Sutherland sued by NLRB—S14:9
 KVP revamping machine—S28:7
 KVP to double Espanola capacity—O5:9
 KMW has unique pulp machine—My4:14
 Knowlton enters Mexico—Ap27:15
 Knowlton enters England—Je29:6
 Korea gets market mill—My4:15
 Kraft pulp zooming through '66—Ap20:7
 Kraft, bag prices increased—S7:16
 Kraft pulp prices: impact of raise—S21:8
 Kraft price raise continues—S28:11
 Kraft pulping: slow, high vs. rapid, low consistency—Ja20:10*
 Kraft pulping: continuous—F17:24*
 Kruger building Toronto plant—Mr2:30*
 Kruger starting modernization for Richmond—Mr9:7*
 Kruger plans expansion—Je15:8
 Kruger reorganizes units—N16:7

L

Lawton-Wilson underground digester—Ag24:21
 Leaders view 1964—Ja6:9
 Lee Schoeller: full details—Ja6:24*
 Lenox's new folio-size sheeter—JL6:36
 Lift trucks: how to "summerize"—Je29:29
 Lift truck safety—JL27:31
 Lily Tulip marketing plastic cups—Mr16:5
 Linerboard dye techniques—Mr9:8*
 Linerboard machine has 170-ft. wire, trims 268 in.—Ap20:20
 Litton buying Fitchburg—F10:6*
 Log chopping liked by dealer—Mr30:40
 Log exports decline slightly—N2:12
 Log exports threatened—N16:9
 Log loader giant solves problems—Ja6:45
 Longview now 100% Fourdrinier—Ja20:21
 Longview experiments in newsprint—Ap6:8
 Longview gets huge digester—JL13:5
 Longview enters newsprint—O26:8
 Longview's sawdust pulping—O26:52
 Lowering lubrication costs—Ag31:29

M

MacAndrews & Forbes nix stock sale—Ap27:15
 MacLaren to buy Thurso—S21:11
 MacMillan, Bloedel & Powell River enters corrugated in UK—Ja13:16*
 MB&PR projects mill at Kitimat—Ja20:19
 MB&PR builds particle plant—Ja20:21
 MB&PR eyes Japan as market—Ap13:11

INDEX SIXTY-FOUR . . .

MB&PR, CZ Canada, Columbia Cellulose: seek more timber—My4:11
 MB&PR, Port Alberni damage \$1 million—My4:15
 MB&PR strike costly—Je8:7
 MB&PR expands Harmac—Je15:33
 MB&PR strike continues—Je22:7
 MB&PR's strike at critical stage—JL6:13
 MB&PR strike over: \$18,000,000 loss—JL27:15
 MB&PR expansion plans—Ag10:9
 MB&PR profits O.K. despite strike—Ag17:14
 MB&PR tests balloon logging—S14:14
 MB&PR gives to B.C. universities—S14:15
 MB&PR to spend \$50 million—D12:7
 MB&PR asks tree license reserve—O19:9
 MB&PR: newsprint cut \$10 a ton—N23:6
 MB&PR price cut: others wait—N30:5
 MB&PR ponders Alberta mill—D7:11
 MB&PR silent, Great Lakes speaks—D14:12
 MB&PR success story—D14:44
 Madison plant to be built by government—F3:5
 Maine and Foundation: new facts and figures—My4:26
 Maine U. offers new course—D21:7
 Maine's growth bill \$200 million—S7:7
 Maine potential cited in New York—O19:9
 Magnetic ink character recognition: an analysis—Mr9:11*
 Manchester has new drape-eze press section—F27:7
 Manning: multimillion \$ expansion—O26:17
 Marathon readies clarifier for Green Bay—Ja20:7*
 Marathon gets digester—Ja20:19
 Marathon expanding mills—Ap6:14
 Marathon adds coater—My18:7
 Marathon: test site for chip pipeline—JL6:13
 Marathon wants 6.8 acres in Wisconsin—JL27:15
 Marathon improves chip handling—JL27:28
 Marathon's chip pipeline study—Ag10:27
 Marcal details Alabama plans—O19:9
 Market pulp looks good through '65—Ap13:7
 Market pulp consumption at high—Mr2:5
 Marketing plans will affect wood production—Mr2:21
 Marketing research booming—O26:15
 Marvillum gets extruder-coater—Ap20:9
 Mass. mills improve flow to river—Ag31:8
 Mead has new vat design—Ja20:6*
 Mead's lime kiln saves money, boosts stream improvement—Ja20:58
 Mead, Atlanta expands—Ja27:9*
 Mead's safety record honored—F10:6
 Mead interested in B.C. expansion—Ap13:14
 Mead confirms B.C. interest—Ap20:9
 Mead, Northwood plan B.C. mill—My4:11
 Mead putting up highest stack—Je1:12
 Mead expanding Chillicothe—Je8:15
 Mead building tallest chimney—JL13:9
 Mead builds S.C. container plant—JL27:13
 Mead building OCS pile—Ag17:6
 Mead computer plan praised—Ag24:13
 Mead: \$700,000 waste plant—Ag31:11
 Mead's stack rises 425 ft.—S28:14
 Mead follows price hike—N16:9
 Mead to add machine—N30:7
 Mead steps up chip purchases—D21:16
 Menasha sells BC machine—Ap27:13
 Menasha expands—Je1:8
 Menasha project on time—Je29:6
 Menasha digging out of fire—JL27:11
 Menasha fire costs cut—Ag3:7
 Menasha will relocate—Ag10:8
 Menasha budgets \$2 million—Ag17:6
 Menasha seeks new plant bids—O5:11
 Mental attitudes . . . deal with them sensibly—Mr30:42
 Merchant sales a '64 record—D21:12
 Metal parts seize, joints leak—Mr2:44
 Mexico to construct \$32 million mill—F24:8
 Mexico plans newsprint mill—O12:13
 Miami U. has model Fourdrinier—Je22:7
 Miami has record enrollment—N16:9

Michigan mill study begins—JL27:10
 Midwest newsprint usage up—Je29:10
 Midwest water lab request: \$2.5 million—JL27:6
 Mill adds new controls—My4:15
 Mill bid disrupts hearing—D21:16
 Mill that ingenuity built—My18:15
 Mill expansions gain momentum—Ap20:9
 Mill operations: how to do it—Ja6:41
 Mill operations: improve safety—Ja6:42
 Mill planning: pitfalls to avoid—O19:32
 Mill site investigated by group—My18:7
 Mill training problems: possible solution—Ja20:15*
 Miller Redwood mill starts—Je1:18
 Mill wastes dewatered by centrifuging—O19:34
 MILT converting to specialties—JL27:5
 Minnesota's brightest forest industry is P&P—Mr2:25
 Minnesota, Mining & Manufacturing plans Oregon mill—Ap20:10
 MMM merging Ferrario—Je22:9
 Minnesota & Ontario gets B-C screen room equipment—F3:5*
 M&O to rebuild machine—My18:11
 M&O adding boiler—O5:6
 M&O adding warehouses—Ag3:7
 M&O replacing No. 4—D21:14
 M&O enters roto market—O19:13
 Miss. mill not feasible—Ag17:7
 Modernization projects advance—Je15:10
 Moisture measurement systems—Ag10:20
 Mosinee opens warehouse—Mr23:4*
 Mosinee machine ahead of time, progresses—S28:14
 Mosinee's No. 4 is biggest—D21:12
 Mountain paper gets Hudson, M&J mill—Mr23:5*
 Moving empty spools—Mr16:64
 Munkedals AB orders paper machine—F24:8*
 Munkedal's machine has no felt dryers—Je1:8
 Murray's Wisconsin plant expands—Ja20:29*
 Murray adds Wausau plant—F17:25
 Murtfeldt: man with a mission—Je8:43

N

National Paperboard Assn. NPA holds meeting to vote on APPA merger—Mr16:5
 NPA's new president & officers—N30:26
 Needled wet felts: Fourdrinier machines—F3:12*
 Nekoosa, Edwards to buy Whiting-Plover—Je22:13
 Nekoosa complete rebuild—JL3:4
 Nekoosa adds hardwood system—Ag24:7
 Nekoosa plans \$30 million expansion—S7:16
 New England specialty mill slated—S7:12
 New England's water shortage—N30:8
 New Haven buys Miami Board—Mr30:14
 New Haven buys box firm—N9:7
 NY events: a look back—Mr16:5
 NY waters being studied—D7:8
 NY&Penn gets help from ore discovery—Ap27:15
 NY&Penn follows price hike—N30:4
 New Zealand pulp mill explored—Mr2:21
 Newfoundland Pulp & Chemical plans 3rd mill—Mr16:33
 Newsprint hits record high—My4:15
 Newsprint usage rockets—Je8:7
 Newsprint use hits high—Ag3:7
 Newsprint standardization held off—Ag10:15
 Newsprint Assn. of Canada: newsprint improving—D14:14
 Newton Falls plans \$5,000,000 expansion—Ja13:3*
 Newton Falls buys new machine—Mr2:9
 Newton Falls' new BC machine—Ap27:13
 Newton Falls to double capacity—S14:12
 Nicolet tower falls—Ap27:9
 Nicolet readies No. 2 rebuild—Ag3:32
 Nitrogen fertilizer aids pine growth—Mr23:23*
 North Carolina State paper school's records—N23:40
 North Western studying expansion—JL6:11
 North Western studying expansion—S21:8
 Northwest protests log exports—Ag24:8
 Northwest Paper starts coater—Mr16:5
 Northwest mill near completion—S7:6
 Northwood plans BC mill—Mr23:5*
 Northwood gets license—Je22:23
 Northwood may raise tonnage—JL27:6

Northwood contract let—Ag17:7
 Northwood orders dryer—O19:13
 Norway lead in flash drying—Je29:6
 Nova Scotia frowns at wood prices—Ap20:6
 Nova Scotia Pulp scales wood by ton—My4:14

O

Odor in packaging—D2:29
 Odor reduction in kraft mills—Ja20:57
 Olin Mathieson installs off-machine coater laminator—Ja6:3*
 Olin expanding three plants, builds fourth—F17:10*
 Olin expands, upgrades plants—Mr2:9
 Olin opening bags plant—Mr9:8*
 Olin plans Illinois plant—Ap20:10
 Olin La. mill modernizes—Ag10:9
 Olin exec stresses profits—O19:10
 Olin enters plywood—N9:7
 Olin N.C. lab completed—N9:7
 Olin cuts chlorine, caustic prices—D14:12
 Olin Forest Products adds computer—Mr23:4*
 Olin Packaging gets coater, digesters—Ja6:21
 Ontario boosting vanillin—Mr9:8*
 Ontario installs first sydrapulper—JL6:10
 Ontario-Minnesota switching pulp—My18:7
 Operating problems—Je29:15
 Operating ratios 1963, higher—Ja20:5
 Oregon lumber residuals could support 400 tpd mill—Mr2:25
 Outlook '64: Paper presidents speak out!—Ja13:6*
 Outlook '64: what presidents think—F3:26*
 Overcapacity—S28:42
 Overloaded power plants—Ap13:50
 Oxford, Consolidated cut coated papers price—Ja20:7*
 Oxford starts Rumford pulp mill—Mr2:12*
 Oxford, Bergstrom push on book machine—Ap6:12
 Oxford, Inveresk sign agreement—My4:7
 Oxford rebuilds machine—Je1:7
 Oxford hit by second strike—Ag31:11
 Oxford ends 1 strike, others active—S21:11
 Oxford strike over, Gilman still on—O12:11
 Oxford union comm'ttee defined—O19:7
 Owens-Illinois plans expansion—My4:14
 O-1 expands—Je29:7
 O-1 sale awaited—Ag17:7
 O-1 slates Ohio plant—O5:14

P

Pacific coast safety rises—S14:15
 Pacific Logging, Kootenay, plan B.C. mill—JL6:11
 Pacific Logging plans B.C. mill—Ag3:10
 PacPIMA studies felts, computers, savealls—Ja20:23
 PacPIMA meeting: supervision, technology—D14:37
 Pacific Pulp Molding building Virginia plant—JL6:16
 Packaging Corp. of America expands at Denver—Ja6:23
 PCA adding new mill at Quincy—F24:7
 PCA plans new mill—Mr16:5
 PCA plans Illinois mill—Je29:10
 PCA to spend \$11 million—Ag31:7
 Packaging group formed—My18:11
 Paper & board outlook to '67—N30:24
 Paper consumption, past and future—Ja6:16*
 Paper garbage cans move forward—Mr16:5
 Paper laboratory bows in West—D21:17
 Paper in U.S. economy—1964—Ja6:6*
 Paper Industries Corp. builds mill at Bislig, Philippines—Mr23:21*
 Paper industry—upward and onward—Je1:9
 Paper industry runs scared—N23:33
 Paper stocks advancing—Je1:10
 Paper Stock Institute elects Marcus president—Mr23:6*
 PIMA: Conn. tours two mills—F3:25*
 PIMA National: problem solving in seven areas—Je22:45
 PIMA, TAPPI Michigan meeting has 550—F3:25*
 Paper's ranking good in top "50"—Ag24:9
 Paper's talent crisis—S7:33
 Paper strength improved—Ag24:14
 Paper Week 1964—a new sparkle—Mr2:4
 Paper world: broad look—O26:46
 Paper, paperboard capacity outlook—Ja6:8*

Paper, paperboard production—4% gain—Ja13:4*
 Paperboard outlook strong—Ag31:11
 Papermakers revise growth plans—My4:10
 Paterson spends \$1.1 million—D7:7
 Patrician adding warehouse—O5:14
 Peninsular improves finishing—JL27:6
 Penobscot Chemical expanding—Mr30:14
 Penobscot changes name—Je29:6
 Penobscot's new mill design—O5:10
 Penobscot building Maryland mill—S21:7
 Penobscot orders 350-tpd digester—D7:8
 Pfizer to buy Morningstar-Paisley—F3:5*
 Phillips Oil buying Sealright-Oswego—JL13:6
 Pipeline gaining favor—Je22:9
 Pitch Control—Ag24:26
 Plastic grating prevents floor corrosion—O19:35
 Poland to expand entire paper industry—Ja20:18*
 Pollution: the industry's position—F17:5
 Poly-coaters, 600,000 tons in '63—Ap27:40
 Ponderosa tissue ready in February—N2:9
 Portugal expansion considered by EFTA—Mr23:21*
 Potlatch planning mergers—Ap27:13
 Potlatch boiler blows—Je8:7
 Potlatch adding precipitator—S14:15
 Potlatch appeals FPC ruling—S28:14
 Potlatch fully owns Clearwater—O12:11
 Power, chemical recovery, centrally controlled—Ap20:22
 Power and recovery boiler operations—D28:19
 Power fabrics—Je15:30
 Power projects eyes New England—O26:18
 Premold bought by Brown Co. execs—JL6:15
 Premold buys Strathmore property—JL27:6
 Preventing tank corrosion—Ag3:34
 Price Bros. in \$60 million project—O5:11
 Price Bros., United's B.C. mill—N9:13
 Price contrasts—pulp & newsprint—D21:8
 Prince George builds mill—My18:7
 Prince Rupert gets world's largest digesters—F17:31
 Prince Rupert mill expanding—Mr2:9
 Printing paper manufacture to hit high—Mr9:7*
 Printing papers hit record—Je1:12
 Problems to overcome in the next 50 years—F10:10*
 Process control—N30:30
 Processing for paper stock dealers—Je29:11
 Products shown: Top 30—O26:18
 Production developments—ultra-high yield pulps—Mr23:8*
 Profits through better labor relations—JL13:21
 Profits for first half are bright—JL27:7
 Profits, sales continue climb—Ag17:14
 Provincial Paper to rebuild machine—JL27:15
 Publishers' enters plywood—Je1:11
 Publishers' buy Oregon land—Ag24:6
 Publishers' buys lumber firm—S7:6
 Puget Sound fights pollution—My4:12
 Puget Sound: more water laws seen—D7:57
 Pulp bleaching advances—Ja20:23
 Pulp Bleaching conference—brightness reversion—Ag24:13
 Pulp bleaching—new trends—S7:38
 Pulp future seen by leaders—Mr16:7
 Pulp machine has air-borne dryers—My4:22
 Pulp: plenty till '67—Je29:7
 Pulp prices: increase and outlook—Ja6:23
 Pulp prices stay constant—Ap20:10
 Pulp prices, markets firm—Ap27:7
 Pulp prices will hold firm—Je8:11
 Pulp market: common sense needed—D7:59
 Pulp survives cotton support threat—D7:8
 P&P Foundation aids Miami U.—Mr16:5*
 P&P '64: Records and Problems—Ja6:5
 P&P, P&PI management changes—Ag24:7
 P&PI moves to Brussels—O26:18
 PP&PI shapes up programs—Ag10:14
 PP&PI may change name—O26:7
 PP&PI now American Paper Institute—N30:27
 Pulping, bleaching, power, improved by changes—Ap6:24
 Pulping: change to MgO sulfite—JL13:16
 Pulping, mechanical: 2 faces of groundwood—O5:32
 Pulping: 100% pine chips cooked in 5 digesters—Ap20:19
 Pulpwood: chipper care and maintenance—D7:58
 Pulpwood: complete tree concept used—O12:58

INDEX SIXTY-FOUR . . .

Pulpwood: dense-growth harvesting—Ag17:40
Pulpwood: increased harvesting efficiency—JL6:35
Pulpwood outlook optimistic—Ja20:67
Pulpwood: pulp producers see Buschcombine—D14:42
Pulpwood: research has challenge—S21:30
Pulpwood shows steady gains—Ja6:22*
Pulpwood: southern chip mill—Ag24:28

Q

Quebec's new machine starts—S14:7
Quebec may end Sunday ban—S7:6
Quebec "no Sunday work" studied—S21:11
Quebec group to get briefs on Sunday work—O19:13
Quebec mills bemoan 6-day week—N30:10
Quebec North Shore slates new machine—Mr16:4
Quebec North Shore adds screens—Je29:11

R

Railroad unit trains predicted—Je29:16
Ranco's system for roof restoration—Ag10:26
Ranheim Paperfabrik will produce Clupak—Ja13:17*
Rauma-Repola Oy plans mill—My4:15
Raybestos' time saving pump—JL13:29
Rayonier boosts output—Ap13:14
Rayonier's \$21 million expansion—JL27:13
Rayonier to spend \$3 million—Ag24:6
Rayonier Canada to use all wool—Ag24:8
Rayonier plans another mill—N9:12
Records on paper proposed—Ag24:14
Reed to buy Acme Paper—Ag17:6
Refiner, stone groundwood—F17:25
Refuse sacks concept pushed—Je29:7
Research: market tie needed—S14:59
Research criticized by publisher—O19:12
Research urged for paper stocks—O19:13
Rex re-tools for business market—Ap20:7
Rex adds second converter—JL13:9
Rexall installs coater—Je1:12
Rhineland reports long life for needled felts—Mr2:50
Rhineland adding winder—O5:14
Riegel orders GE computer—F17:5
Riegel modernizing Acme—F17:10*
Riegel moves on Acme projects—Je29:10
Riegel: new fountain blade coater—JL27:5
Riegel installing computer—Ag17:6
Riegel adds 14 aerators in N.C.—Ag31:8
Riegel's titanium washer—N2:31
Riegel proposes split—N30:4
Riegel's controlled fountain coater—D14:35
Riegel's surface aeration system—D21:32
Ripco expanding—Je1:7
Rochester uses tri-wire—Ag3:35
Rochester buys fabricators—N2:12
Rockford building plant—N9:7
Rolland buys Canada Glazed—Mr16:5
Rolland to add machine—Mr23:5*
Rosin sizing: observations—Mr2:28*
Rothsay building newsprint mill—JL13:6
Royal Paper & CZ Holland mill starts—Ja20:17*
Ruberoid expands in South—Ag3:7
Ruderman buys Island Paper—F10:6*
Russeks buys timber—O19:13
Russia's production rises—Ja6:35
Russia, Finland sign agreement—Mr2:17
Russia predicts more pulp—My4:15
Russians want newsprint standardization—Je29:9
Russian mill still expanding—Ag10:11
Russians on U.S. buying trip—O19:13
Russia orders more digesters—N30:10
Russian production up 4½ million tons—D21:27

Russians want to trade: Harris—De21:17
R-W Paper Co. ending \$5 million expansion—JL27:11
R-W testing machine—S14:7

S

Safety tips for sawing—D7:45
Sagamore Central's broke system—Ag10:15
St. Croix offers newsprint discount—Ja6:21*
St. Francisville: on machine coating—Mr30:31
St. Mary's hits over 1000 tpd—Ja6:37
St. Joe plans ahead—JL13:5
St. Regis, Consolidated price fixing charges dropped—Mr16:5
St. Regis research instantizes pulp—Mr23:6*
St. Regis modernizes Herrings mill—Mr30:14
St. Regis expands clarification—My4:15
St. Regis testing eucalyptus—My18:11
St. Regis's new corporate image—JL6:11
St. Regis to expand r&d center—JL13:8
St. Regis: \$3 million on rebuild—JL27:10
St. Regis exec gets Panamanian award—Ag10:15
St. Regis modernizing more—S21:7
St. Regis hit by fire—S28:7
St. Regis buys interest—N16:7
St. Regis on schedule—N16:14
St. Regis slates Georgia plant—D7:8
St. Regis expands box plant—D21:7
St. Regis selling Panelyte unit—D21:7
Sales, earnings: 9 months, 1963—Ja20:15
Sales, earnings: 9 months 1964—D7:18
Sales, profits up, but caution advised—My4:12
Sales, earnings on rise—O26:17
Sandy Hill opens new building—F3:4*
Scott buys Chester, Pa., acreage—Ja6:21*
Scott plans Chester expansion—Ja6:23
Scott plans effluent program—Ja20:7
Scott absorbs Oconto mill—Ja20:19
Scott expands at Mobile—Mr2:13
Scott to shut Hoboken plant—My4:15
Scott stream program gets Wisconsin ok—Je1:7
Scott expands Everett—Je15:10
Scott expands Chester mill—JL13:8
Scott mill: gas rupture kills 1—JL27:5
Scott may buy Fraser mill—JL27:12
Scott submits plan to Wisconsin—JL27:15
Scott plans first static drive—Ag3:7
Scott's Chester expansion depicted—Ag3:9
Scott's new corporate symbol—Ag3:10
Scott improves bark fines screening—Ag3:37
Scott expands on three fronts—Ag24:9
Scott buys Fraser mill—S14:9
Scott completes water program—S28:7
Scott adding winders—O26:18
Scott & Brown raise prices—N9:7
Scott considering N.S. mill—N9:8
Scott adding winder—N30:4
Scott's SCR generator—N30:33
Scott's president charts challenges ahead—D7:49
Screening hardwood effluent—Ap6:32
Sensitized papers—My18:30
Shaft driving selection—Ja20:60
Sheet finishing—Mr30:36
Shufire's use of Rotoformer—D7:7
Simplicity doubling capacity—N16:14
Simpson Lee plans mill—Ap6:14
Simpson Lee expanding—O5:6
Skeena Kraft's B.C. mill discussed—N23:6
Slitter knife safety—Mr30:37
Howard Smith sets safety record—JL27:6
H. P. Smith improves roll storage—S14:61
Sonoco adopts new symbol—Ja13:17*
Sonoco building Hayward plant—Mr2:12*
Sonoco adding new machine—JL13:5
Sonoco adding new plant—S21:13
Sonoco moves engineers—21:7
Sorg snags tramp metal—Ap13:50
Sorg's Rotoformer: speed control—Ag3:13
South ahead in new mills—Je22:23
South boosts long-log chipping—JL13:6

South still has wood problems—N16:7
 South Carolina Industries starts at Florence—Ja20:5
 South Carolina Industries mill tour—F3:14*
 South Carolina Industries' success: a flexible staff—S14:55
 South Carolina mill delayed by dam—JL13:5
 South Nelson mill on line—Ag10:9
 Southeastern mills stand up to Dora—S21:12
 Southern pulpwood climbs—N2:12
 Southern Pulpwood Conservation Assn. Meeting: accelerated growth—Mr2:57
 Southern-Southeastern PIMA: pulping, effluent handling—O26:50
 Southland to expand—My4:6
 Southland mill may end other plans—JL27:7
 Southland enters plywood—Ag31:7
 Southland: no Idaho mill—N2:7
 Southwestern Settlement & Development plants 100 million pine trees—F3:3
 Soviet won't reach 1 million tons goal by 1965—Mr23:21*
 Soviets step up pulp—Je1:10
 Speed and draw indicators—Mr30:38
 Spending to be 16% more in '65—JL13:4
 Spending: a high seen for '64—S14:12
 Split machine drive shaft repair—S14:61
 Spruce Falls starts mill—Mr2:27
 Stainless steel Fourdrinier wires—Fe:11*
 Stainless, chrome wires drain costs—F17:66
 Standard International buys Pan-Am Bag—JL27:13
 Standard Packaging has new process metallized paper—Ja13:17*
 Standard Paper to spend \$500,000—Ag24:6
 Stevens & Thompson expanding Greenwich mill—Mr16:4*
 Steti mill starts production—Ja20:19*
 Stock more important than coating—Je1:27
 Stock cleaning symposium—F24:14*
 Stock market & paper shares—Ja27:10*
 Stone rebuilds—Je29:9
 Stone opens Mo. plant—O5:14
 Stora Brite process—Mr9:14*
 Storeroom control: improvement—Ag10:25
 John Strange plans converting building—JL6:11
 Strange adds suction return drum—Ag10:8
 Strathmore has rebuilt machine—Je15:7
 Stream problem critical—Mr2:41
 Stream issues settled by voluntary action—Mr16:11
 Stream Council meeting—S21:13
 Stream controls: state vs. federal—S28:9
 Stream improvement progress—O12:51
 Sulfamic acid in bleaching—Mr2:27*
 Sulfamic acid reducing pulp degradations—Mr16:21
 Sulfamic acid used for reducing pulp degradations—Mr16:29
 Sulfite liquor research: increase voted—Ja6:5
 Sulfite future uncertain—Mr2:5
 Sulfite expansion sparked by MgO success—Ap13:49
 Sulfite mills: how to convert—J38:44
 Sulfite, groundwood show strength—O26:8
 Sulfuric acid reduced by improved R-Z process—Mr16:23
 Superior paper gets ARA loan—Ap27:13
 Supervision of women employees—JL13:26
 Supervision: new approach to problem-solving—JL27:26
 Supervision: cost of wasting time—S21:31
 Supervision: discipline—D14:40
 Supervisors: the new breed—Ja13:13
 Supervisory training—O12:56
 Surplus equipment: working capital—N23:37
 Swannee plans Sanitary acquisition—Ja27:9*
 Swedes extending mill—N30:10
 Sweden's production control to continue through '64—Mr2:21
 Sweden uses pumps for log sorting—Mr9:8*
 Swedish pulp up—My4:15
 Synthetic felt screens improve operations—Ja20:59
 Syracuse meeting soon—O26:18

T

Tahsis to expand—Je8:15
 Taiwan producing Clupak—Ag31:7
 Taplow mill gets "William" bottom hood paper machine—Mr23:20*
 Tasman has "stinger"—Je22:59
 Tasmania mill using Zimpro process—My18:7
 TAPPI: Southeastern division's Dec. meeting—Ja6:19

TAPPI 49th annual meeting expects 3,300—Ja13:16*
 TAPPI men show more sophistication—Mr16:19
 TAPPI hashes curl's cause and effect—Mr16:29
 TAPPI Engineering Conference: summary—Ag10:17
 TAPPI's Graphic Arts Conference—S7:36
 TAPPI's growth: Nethercut reports—S28:9
 TAPPI's Plastic-Paper Conference—N2:32
 TAPPI Conference: pulping examined—N9:15
 Technical men challenged 1964—Ja13:14*
 Tennessee Paper adds screens—JL13:9
 Texas Newsprint may build mill—F17:5
 Thames Board plans new mill—Ag31:18
 Thilmany bows "Daran" bag line—Ap20:10
 Thilmany rebuilding No. 10—JL27:10
 Thilmany's success in roll removal—N2:36
 Thirty-three machines for '64 onward—Ap13:13
 Three dimensional printing—F17:5
 Three-way stream problems research—Mr16:15
 Tileston & Hollingsworth modernizes finishing—JL13:4
 Timber cut is record—Ja20:33
 Timber resource review: cut equal growth by 2000—Mr16:71
 Times-Mirror eyes Ore. newsprint mill—D14:11
 Tire cord & fabric up 30%—Mr2:5
 Tissue needs creative marketing—Ap 20:6
 Tomahawk gets more U.S. money—Ag24:6
 Tomorrow's leaders—F3:19*
 Top execs give facts of life—My4:27
 Tree length logging—Ap6:34
 Troubleshooter recollects—F17:19*
 Turbulent contact absorber—Je15:24
 Tuttle Press to build plant—JL27:13
 Twelve-man exemption law gets rehearing—Mr30:11
 28th Annual Exec's Conference—My18:23

U

Uniform press nip loading—O12:54
 Unilever wants Thames Board—Je8:7
 Union workers vote no: possible strike—Je1:11
 Union dispute may affect West Coast mills—Je15:15
 Union workers on Coast accept contract—Je29:6
 Unions struggle on West Coast—JL6:11
 Union head expects 'summit' talks—JL13:7
 Unions still fighting in West—JL27:6
 Unions still haggling in West—Ag10:9
 Union elections set in West—S7:6
 Union election results: 'rebel' wins—O5:11
 Union Bag-Camp installs screens—Je1:11
 UB-C builds plant—Je8:7
 UB-C tests coater—JL6:10
 UB-C to spend \$106 million—Ag17:7
 UB-C unit bought—O12:7
 UB-C confirms Ala. site—N2:9
 Union Mills' new roll core—N30:32
 U.S.S.R. plans new P&P program—Ja20:5
 United Arab Republic plans mill—Ap13:14
 United Pulp decision soon—S28:13
 U.S. production-capacity gap narrows—Ja6:5
 U.S. Treasury ends penalty tariff on Swedish hardboard—Ja20:7*
 U.S. pulp & paper industry must export more—Mr2:15*
 U.S. paper plays alphabet game for exports—Mr2:16*
 U.S. still has tariff trouble—Ap6:12
 U.S. power control disturbs mills—Ap13:13
 U.S. industry stream program urged—My4:7
 U.S. news execs visiting Finnish mills—My4:15
 U.S. firms choose Europe Je1:8
 U.S. drops anti-trust suit—Je8:15
 U.S. Government will wield powerful impact—Je8:56
 U.S. resource laws: biggest year—O5:7
 U.S. laws may be stricter—O12:10
 U.S. eyes redwoods—O19:12
 U.S. stream control disturbs PIMAmens—O26:55
 U.S. Forest Products Laboratory—USFPL enlargement sought by Rep. Laird—Mr23:5
 USFPL expanding facilities—JL27:5
 U.S. Forest Service timber sales hit high—Ag17:7
 USFS dedicates La. center—O5:14
 U.S. Gypsum rebuilding machine—S14:9

INDEX SIXTY-FOUR . . .

U.S. Plywood to export chips—D7:7
University of Maine awards \$65,000—Mr2:12
U. of M. opens computer center—Mr9:6
U. of M. P&P Foundation directors—Mr16:5
U. of M.'s computer center: how it's equipped—My4:28
"Upender" palletizes slit rolls—Je22:58
Upson incorporates Canadian Div.—Ja27:8

V

Valentine mill bought by group—Ap13:14
Valentine adding machine—S21:12
Virginia Institute gets research grant—Ja20:31

W

Wage formula hinted for "12-man" law—Ap27:9
Waldorf preventive maintenance program—Mr9:17*
Jim Walter to merge Celotex—JL6:11
Jim Walter buys Celotex—Ag31:18
S.D. Warren investigates Madeleine drying—Mr2:26*
Warren starts recovery unit—My4:14
Warren vitalizing mills—JL6:16
Warren orders coater—S21:7
Waste control sought—F17:11*
Water & air tax bill proposed—Ja20:5
Water pollution must be controlled—F3:8*
Water management: progress & promise—Mr2:20*
Water: the problem in site selection—My18:16
Water men meet—Jel:15
Water & Wood labeled people problems—Ag3:10
Water: federal vs. state control—O5:27
(Hot) water maintenance—JL13:28
Wausau cleaning waters—N23:12
Weight-moisture system: the basic ABC's—Mr16:18
Welding for digester cladding—S21:32
Weldwood buys Canadian Collieries—JL27:6
Weldwood offers shares in Canada—S14:9
Weldwood: \$80 million mill—N9:12
Weldwood's BC mill plans—D7:18
Weldwood names mill Cariboo—D21:14
West Coast growth seen—S14:15
West Coast strike threatened—N16:7
West Coast strike: company rights—N23:7
West Coast strike settled—N30:6
West Tacoma spending \$12 million—JL6:13
West Tacoma picks machine—JL27:6
West Tacoma breaks ground—N2:7
West Virginia Pulp & Paper Co.'s chipper pays 10 cords/h—Ja20:69
Westvaco gets largest recovery unit—F17:5
Westvaco orders largest recovery unit—Mr16:33
Westvaco using 'fluid computer'—Ag31:8
Westvaco solves water problem—S21:28
Westvaco expanding research—N16:7
Westvaco plans extrusion coating—D7:8
Western Europe to have export surplus—Ja27:9*
Western Europe buying more Norway paper—F24:8*
Western Michigan U. holds 8th critique—F3:24
Weston improves NSSC pulp quality—JL13:25
Weyerhaeuser expands Springfield—Ja20:21
Weyerhaeuser streamlines structure—Ja27:9*
Weyerhaeuser improves Longview & Everett—F3:3*
Weyerhaeuser spends \$10 million on improvements—F17:31
Weyerhaeuser starts Springfield expansion—Mr23:4*
Weyerhaeuser plans GE system—Mr23:5*
Weyerhaeuser may enter B.C.—Mr30:10
Weyerhaeuser, Kamloops talk expansion—Ap6:14
Weyerhaeuser plans mill—Ap20:10
Weyerhaeuser stream program OK'd—Je22:9
Weyerhaeuser to expand box plant—Ag3:7
Weyerhaeuser to build in N.J.—Ag3:9
Weyerhaeuser mill halted by fire—Ag10:9

Weyerhaeuser ads honored—Ag31:18
Weyerhaeuser supplies Army—S14:14
Weyerhaeuser's new N.C. mill—S21:13
Weyerhaeuser eyes Ala. site—O12:9
Weyerhaeuser enters Africa—O19:7
Weyerhaeuser leases warehouse—O19:13
Weyerhaeuser: new pulping process—O26:7
Weyerhaeuser adds container plant—N9:7
Weyerhaeuser's controls for computer—N30:31
Weyerhaeuser combats fallout—D14:14
Weyerhaeuser's chlorine gas recovery—D14:39
Weyerhaeuser enlarging HQ—D21:7
Whakatane hiking production—O5:14
What can you do to help your industry?—Je8:54
What's ahead for '64?—Ja6:7
Whippany: 5% sales growth—Ja13:4*
Whippany has largest dewatering sludge—Ap13:14
Whippany's canned rotor pump—N30:29
Whitaker sees costs contest—Mr23:6*
Whiting Paper hurt by fire—Jel:7
Whiting-Plow Stevens Point mill—Je29:7
Whiting improving operation—JL13:4
Whiting ends expansion—S7:6
Wickes Marine's vacuum device—D7:61
Wiggins Teape expands—Ag10:8
"Wilderness Bill" going to House—Je15:15
"Wilderness Bill" is fair—Je22:13
"Wilderness Bill" approval near—J329:6
"Wilderness Bill" amended—JL13:9
"Wilderness" passed by House—Ag17:15
"Wilderness Bill" signed by President—S14:9
Wisconsin mill study gets Federal O.K.—Mr2:12*
Wisconsin asked to label "wild" rivers—Je29:11
Wisconsin expects tighter water control—JL27:12
Wisconsin paper industry & educators meet—J127:15
Wisconsin Tissue wants land—Ag17:7
Wood chemistry forum opens—Mr16:31
Wood management: extend it to chip bin—J329:32
Wood supply permits cost reduction—Ag10:23
World growth per capita paper consumption—Mr2:7*
World woodpulp—N16:31
World woodpulp: cost relationships—Scandinavia & N. America—N16:34
World woodpulp: world's fiber economy—N16:38
Wyoming Kraft mill feasible—Ag24:14

Coating

Blade coating: 17 keys for success—Mr16:60
Blade coating: preparing rolls—Mr16:64
Bulk handling cuts coating prep costs—Mr30:35
Coating adhesives for paper, paperboard—N23:35
Coating broadens its horizons—My18:29
Coating can't hide poorly made paper—Mr30:34
Coating: dramatic growth in Europe—Ap27:42
Coating highlights—Ap6:27
Coating '64: what's new—Ap27:37
Coating: variables affecting it—D7:52
Consolidated Papers, Inc. excels in blade coating—Mr16:56
Controlled fountain blade coater—Ap27:41
Electrophotography sparks new opportunities—Je15:23
Eucepa-TAPPI discussed coating—Ja20:55
Europe—coating trends—Ap27:42
Poly-coaters-600,000 tons in '63—Ap27:40
Riegel's controlled fountain coater—D14:35
St. Francisville's on machine coating—Mr30:31
Sensitized papers—My18:30
Stock more important than coating—Jel:27
TAPPI Plastic-paper Conference—N2:32

Editorials

Editorial: 1964-profits, not production—Ja6:60
Editorial: making use of the three "I's"—Ja13:2*
Editorial: improving paper's public image—Ja20:90
Editorial: stream pollution—F3:76



PHOTOGRAPH BY JOHN B. KEL

Secret Storehouse. From the day of the tree-dweller to a mere one hundred years ago, the tree kept its secret. Only the ancient Chinese, who made paper from mulberry bark, demonstrated an ability to convert basic wood fibers into other materials. Today, paper in great variety is only the beginning. Twentieth century science unlocked the storehouse, revealing hundreds of uses of wood beyond the dreams of earlier times. Weyerhaeuser is in the vanguard of this creative effort, and as a result our market pulps cover the whole broad range of products from cellulose. For information about our grades, write Weyerhaeuser Pulp and Paperboard Division, 230 Park Avenue, New York, New York 10017—200 South Michigan Avenue, Chicago, Illinois 60604—Clinton, Massachusetts 01510—Tacoma Building, Tacoma, Washington 98401.



Weyerhaeuser Company
Pulp and Paperboard Division



Editorial: industry cooperation in new developments essential—F17:100
 Editorial: S. D. Warren report required reading—F24:5*
 Editorial: Goodbye Mr. Tappi—Mr2:6*
 Editorial: needed long term policy for use of public lands—Mr2:72
 Editorial: big job ahead for APPA and NPA's Institute—Mr16:90
 Editorial: merger announced—Mr23:3*
 Editorial: labor-management summit—Mr30:64
 Editorial: what happened to Vint Bacon?—Ap6:48
 Editorial: government owns plenty recreation lands—Ap13:86
 Editorial: first impression in Latin America—Ap20:36
 Editorial: South American industry recognizes responsibility—Ap27:70
 Editorial: pressures for recreation areas create tax problem—My4:38
 Editorial: the new Pulp, etc., etc. Institute—My11:146
 Editorial: poor mill response imperils computer courses—My18:42
 Editorial: pricing, management's responsibility—My25:76
 Editorial: industry and the Negro—Je1:40
 Editorial: beware of overexpansion in boom period—Je8:76
 Editorial: competition is just plain uncomfortable—Je15:44
 Editorial: let industry set depreciation—Je22:82
 Editorial: Wilderness fight ending industry can live with bill—Je29:40
 Editorial: politics: U.S. & South American businessmen—JL6:48
 Editorial: political role of companies and employees—JL13:40
 Editorial: thanks for Review Number aid—JL20:280
 Editorial: packaging legislation—JL27:42
 Editorial: stream & air protection: everyone's job—Ag3:60
 Editorial: qualifications: industry leaders—Ag10:40
 Editorial: politics and water semantics—Ag17:76
 Editorial: backlash over Allagash—Ag24:42
 Editorial: qualifications for industry leaders—Ag31:44
 Editorial: qualifications for industry leaders—S7:56
 Editorial: stream law: new one to live with—S14:110
 Editorial: anti-poverty war: suggestions—S21:48
 Editorial: investment return poor—S28:68
 Editorial: management courage in decisions—O5:50
 Editorial: balance between competition and profits needed—O12:96
 Editorial: Election Day—much at stake—O19:50
 Editorial: publicity needed for industry's story—O26:78
 Editorial: anti-trust laws—N2:46
 Editorial: Packaging Bill—effects—N9:88
 Editorial: printed word's power: a crusade—N16:56
 Editorial: PPPI's success depends on NPA&APPA merger—N23:72
 Editorial: API should speed program—N30:44
 Editorial: paper schools—few support them—D7:88
 Editorial: needed: objective stock prep facts—D14:66
 Editorial: better prices, more stability needed—D21:52
 Editorial: Micky McCourt dies—D28:40

Finishing

(Also see mill features)

Electrostatic printing—Ag31:25
 Guard bridge's full web cutter-sorter—S14:62

Lenox's new folio-size sheeter—JL6:36
 Magnetic ink character recognition—Mr9:11*
 Sheet finishing—Mr30:36
 "Upender" palletizes slit rolls—Je22:58

How to do it

Allis-Chalmers: rotary lime kilns—Ag17:46
 Automatic flat box control—Je8:49
 Coater: low cost, experimental—Ag31:31
 Deerfield Glassine calculates chrome-plated wire life—Mr2:45
 Diesel engines: winterizing—D28:18
 Drainage coverage in field—O12:61
 Dryer felts—better drum contact, uniform drying, smoother sheet—Mr2:48
 Dryer felts, theory and experience—Mr2:45
 Dryer screens can increase capacity by 30%—Mr2:49
 Dryer surfaces: new easy-release—O18:31
 Dynamics of heat flow-calender rolls—Ja20:26
 Excavations: keeping them dry—Ag31:33
 Fork lift weighing—O12:55
 Lift trucks: How to "summerize"—Je29:29
 Metal parts seize, joints leak—Mr2:44
 Plastic grating prevents floor corrosion—O19:35
 Preventing tank corrosion—Ag3:34
 Raybestos's time-saving pump—JL13:29
 Scott improves bark fines screening—Ag3:37
 H.P. Smith improves roll storage—S14:61
 Thilmany's success in roll removal—N2:36
 Union Mills' new roll core—N30:32
 Wickes marine's vacuum device—D7:61

Management, production and engineering

American Pulp & Paper Assn.'s president looks at future—Mr16:53
 Allagash: industry victory—N2:25
 Austria: P&P medium-sized European industry—Ja20:18*
 British machinery makers face increased competition—Mr23:21*
 Capital expenditure and timing—My18:26
 College men not assured success: Pete Heuer—My4:29
 Critical path method—Je1:24
 Europe: outlook '64—Ja20:53
 Fowler shows 2 sides of newsprint—F17:10*
 Gottwald wants daring thinking—Mr2:30*
 Humor: case of white water fish—O12:60
 Industrial engineering's value and importance—Ja20:24
 Industrial engineers: problem solvers—Mr23:22*
 Industry leaders' '64 forecast—Ja20:11
 Leaders view 1964—Ja6:9
 MacMillan, Bloedel & Powell River's success story—D14:44
 Maine Foundation: new facts & figures—My4:26

Mill planning: pitfalls to avoid—O19:32
 North Carolina State paper school's records—N23:40
 Murtfeldt: man with a mission—Je8:43
 Outlook '64: paper presidents speak out—Ja13:6*
 Outlook '64: what presidents think—F3:26*
 Overcapacity—S28:42
 Paper & board outlook to '67—N30:24
 Paper consumption: past and future—Ja6:16*
 Paper industry runs scared—N23:33
 Paper in U.S. economy-1964—Ja6:6*
 Paper's talent crisis—S7:33
 Paper world: broad look—O26:46
 Problems to overcome: next 50 years—F10:10*
 Profits through better labor relations—JL13:21
 Pulp, Paper, & Paperboard Institute now American Paper Institute—N30:27
 Russia's production rises—Ja6:35
 Scott's president charts challenges ahead—D7:49
 Soviet won't reach 1 million tons goal by 1965—Mr23:21*
 Surplus equipment: working capital—N23:37
 Top execs give facts of life—My4:27
 Troubleshooter recollects—F17:19*
 U.S. Government will wield powerful impact—Je8:56
 U.S. paper plays alphabet game for exports—Mr2:16*
 U.S. pulp & paper industry must export more—Mr2:15*
 World woodpulp—N16:31
 World woodpulp: cost relationships-Scandinavia & N. America—N16:34
 World woodpulp: world's fiber economy—N16:38
 Young man's future in paper—D21:30

Meetings

CPPA: fine papers need longer runs, fewer grades—F17:23
 Int'l Sulfite Pulp Conference: report—JL6:31
 Eucepa-TAPPI discussed coating—Ja20:55
 NPA holds meeting to vote on APPA merger—Mr16:5
 NPA's new president & officers—N30:26
 PIMA, Conn. tours two mills—F3:25*
 PIMA National: problem solving in seven areas—Je22:45
 PIMA Pacific studies felts, computer, savealls—Ja20:23
 PIMA Pacific: supervision, technology—D14:37
 PIMA Southern-Southeastern: pulping, effluent handling—O26:50
 PIMA, TAPPI Michigan Meeting—F3:25*
 Pulp bleaching conference: brightness revision—Ag24:13
 Stock cleaning symposium—F24:14*
 Southern Pulpwood Conservation Assn. Meeting: accelerated growth—Mr2:57
 Stream Council Meeting—S21:13
 TAPPI Coating Conference—My18:29
 TAPPI Deinking Conference—O26:56
 TAPPI Engineering Conference—Ag10:17
 TAPPI 49th Annual Meeting expects 3,300—Ja13:16*
 TAPPI Graphic Arts Conference—S7:36
 TAPPI's growth: Nethercut reports—S28:9
 TAPPI hashes curl's cause and effect—Mr16:29
 TAPPI: Pacific, power and recovery boiler operations—D28:19
 TAPPI Plastic-Paper Conference—N2:32
 TAPPI Pulping Conference—N9:15
 TAPPI Southeastern Div.'s Dec. Meeting—Ja6:19
 TAPPI: water men meet—Je1:15
 TAPPI men show more sophistication—Mr16:19
 Technical men challenged—1964—Ja13:14*
 Twenty-eighth Annual Exec's Conference—My18:23
 U.S. stream control disturbs PIMAMen—O26:55
 WMU holds 8th critique on wires & felts—F3:24*
 Wood chemistry forum opens—Mr16:31

Mill features

Austrian tissue machine—Ag31:28
 Blandin operates new coater—F17:61
 Burgo Italian newsprint mill—Je29:26
 Chesapeake: \$21 million expansion—S28:29
 Consolidated Papers, Inc. excels in blade coating—Mr16:56
 Crofton expands kraft (pulp) mill—Ag17:44
 Crofton moves into newsprint—JL13:12
 European mills moving fast—Ja20:55
 Federal's Inverform—N9:49

Galante builds dream mill at Mechanicville—F24:24*
 Garden State boosts output to 204 tpd—Ap13:48
 Gilman North upgrades operations—Ja6:40
 Gilman Paper grows—Ja6:36
 Great Southern: new mill designed for computer control—Ap20:17
 Iggesunds' blade-coated Inverform board—N23:38
 IP's new linerboard mill—D7:60
 MB&PR expands Harmac—Je15:33
 Nicolet readies No. 2 rebuild—Ag3:32
 Rochester (Paper) uses tri-wire—Ag3:35
 St. Mary's hits over 1000 tpd—Je6:37
 Lee-Schoeller: mill that ingenuity built—My18:15
 South Carolina Industries' mill tour—F3:14*
 South Carolina Industries' success: a flexible staff—S14:55
 Weston improves NSSC pulp quality—JL13:25
 Byron Weston's improvement goes on—Ap13:43

Paper machines and mill operations

Air handling—simple and compact—My18:18
 Bergstrom's use of Formex dryer felts—JL27:30
 CCA's Wabash Div.: wool, synthetic felts—Mr2:51
 Canadian Keyes Fibre uses hi-temp drying—F24:10
 Celgar's use of Polaroid cameras—Ag10:26
 Chrome plated wires critique—Ja27:12
 Ciba lab machine starts up—D21:34
 Consolidated Papers, Inc.: new splicing techniques—Mr16:62
 Constant internal flow headbox—Mr16:31
 Emergency sealing—Ap13:51
 Felts: 16 questions—Ja13:18*
 Felts, fabrics (special): operating report—F3:22*
 Felts for grooved press rolls—Ag31:32
 Felt qualities affect water removal in drying stages—Mr2:46
 "Fiber-Binding" improves needled-felts—Je1:20
 Fitchburg's B-Dryer, swimming roll—N2:27
 Fitchburg's dielectric drying—JL27:23
 Flat boxes filtration resistance—Mr9:25*
 Flintkote's use of Vari-bow rolls (improvement in machine operation)—O12:57
 Formex—fewer wire marks, cleans easier—Mr2:46
 Franconia takes guesswork out of starch cooking—Je22:57
 Gardiner solved (screen drive) chain wear—N2:36
 Great Northern measures web caliper—Ap6:32
 Hot water maintenance—JL13:28
 Inspecting sewer mains—Mr30:37
 KVP: spotlight on waste shows saving—Ap6:28
 Lowering lubrication costs—Ag31:29
 Mead has new vat design—Ja20:6
 Mill operations: How to do it—Ja6:41
 Moving empty spools—Mr16:64
 Needles wet felts: Fourdrinier machines—F3:12*
 Power fabrics—Je15:30
 Ranco's system for roof restoration—Ag10:26
 Rhinelander reports long life for needled felts—Mr2:50
 Shaft drive selection—Ja20:60
 Sorg snags tramp metal—Ap13:50
 Split machine drive shaft repair—S14:61
 Stainless chrome wires drain costs—F17:66
 Storeroom control: improvement—Ag10:25
 Synthetic felt screens improve operations—Ja20:59
 Uniform press nip loading—O12:54
 Waldorf preventive maintenance program—Mr9:17*
 Warren investigates Madeleine drying—Mr2:26*
 Welding for digester cladding—S21:32
 Whippany's canned rotor pump—N30:29

Process control

All about the Eldema—Mr23:24
 Automation—Mr9:24
 Computer capability should be increased—Ap6:30
 Computer center—My4:26
 Computer control better taken in stages—Mr16:25

INDEX SIXTY-FOUR . . .

Computer or not: paper's bewilderment—Mr16:23
Computer shows flatbox drainage effects—Mr16:27
Computer techniques & problems—Ag10:18
Consolidated Papers' caliper control—D28:16
Controlling sheet, board thickness—Mr2:44
Ecusta's data process computers—S21:25
Data systems keep 20 machines running—F17:12*
Moisture measurement systems—Ag10:20
Inspection non-destructive—Ag10:22
Instrumentation for efficiency—Je1:26
Process control—N30:30
Speed and draw indicators—Mr30:38
U of M's computer center—How it's equipped—My4:28
U of M opens computer center—Mr9:6
Weight, moisture system: the basic A B C's—Mr16:18
Weyerhaeuser's controls for computer—N30:31

Pulping

Alkaline cooking: vapor phase—F10:24*
Alkaline rapid pulping—F17:22*
Bowaters improves chlorination with orp—Ag3:31
Brown stock washing systems analyzed—Mr9:26*
CEHDP bleach—some advantages—Mr2:28*
Continuous pulping—Je29:31
Countercurrent pulping—F10:25*
Digester blow valves—Ag17:42
Digester corrosion: prevention—S21:33
Fluosolids system detailed—Mr2:27*
Internat'l Sulfite Pulp Conference—JL6:31
Japanese trends: cold soda, other chemi-mechanical pulp—F24:12*
Kraft pulping: continuous—F17:24*
Kraft pulping: slow, high vs. rapid, low consistency—Ja20:10*
Lawton-Wilson (underground) digester—Ag24:21
Longview's sawdust pulping—O26:52
Odor reduction in kraft mills—Ja20:57
Pitch control—Ag24:26
PIMA Southern-Southeastern: pulping, effluent handling—O26:50
Pulp bleaching advances—Ja20:23*
Pulp bleaching conference: brightness revision—Ag24:13
Pulp bleaching: new trends—S7:38
Pulping, bleaching, power, improved by changes—Ap6:24
Pulping: change to MgO sulfite—JL3:16
Pulping: 100% pine chips cooked in 5 digesters—Ap20:19
Pulping, mechanical: 2 faces of groundwood—O5:32
Refiner, stone groundwood—F17:25
Riegel's titanium washer—N2:31
Stora Brite Process—Mr9:14*
Sulfamic acid in bleaching—Mr2:27*
Sulfamic acid used for reducing pulp degradations—Mr16:29
Sulfite expansion sparked by MgO success—Ap13:49
Sulfite mills: how to convert—Je8:44
Sulfuric acid reduced by improved R-2 process—Mr16:23
TAPPI Alkaline Pulping Conference—N9:15
Turbulent contact absorber—Je5:24

Pulpwood

Alarm foils log rustlers—Ag31:18
Balloon logging—O12:59
BCFP's dry land log sorting—N23:42
Brown's underwater logger—Ag31:30
Chip storage outside—Ap20:24
Chipline tests highly successful—D7:15
Chipper care & maintenance—D7:58
Chips—transporting, unloading—Ja6:46
Complete tree concept used—O12:58
CZC aerial photos help with OCS—Ap13:45
CZ Bogalusa has OCS—S7:42
Dense-growth harvesting—Ag17:40
Increased harvesting efficiency—JL6:35
Insecticide coating protects seeds from mice—Ja20:33
IP's Buschcombine—S14:64

Log chipping liked by dealer—Mr30:40
Log loader giant solves problems—Ja6:45
Marathon improves chip handling—JL27:28
Marathon's (pilot) chip pipeline study—Ag10:27
Nitrogen fertilizer aids pine growth—Mr23:23
Pulp Producers see Buschcombine—D14:42
Pulpwood outlook optimistic—Ja20:67
Pulpwood shows steady gains—Ja6:22*
Research has challenge—S21:30
Southern chip mill—Ag24:28
Southern Pulpwood Conservation Assn. meeting: accelerated growth—Mr2:57
Tasman P & P Co. has "stinger"—Je22:59
Timber cut is record—Ja20:33
Timber Resource Review: Cut equal growth by 2000—Mr16:71
Tree length logging—Ap6:34
Westvaco's chipper pays 10 cords p/h—Ja20:69
Wood management: extend it to chip bin—Je29:32
Wood supply permits cost reduction—Ag10:23

Recovery and power

Boiler Committee reports—Ag10:21
Electrical trends—processes and profits—Ap13:46
Overloaded power plants—Ap13:50
Power, chemical recovery—centrally controlled—Ap20:22
Scott's SCR generator—N30:33
Weyerhaeuser's chlorine gas recovery—D14:39

Research, development

Building a Fourdrinier part—F17:16
By-product development progress—Je1:22
C-Z invents extensible paper—Ja20:31
Domtar opens research center—Mr2:15
Odor in packaging—D21:29
Research: market tie needed—S14:59

Safety

Accident prevention—Mr16:64
Accident rate control could save \$.30 a cord—F17:85
Boise cuts injury (frequency) rate—Ag3:29
Chain saw kickback unsafe—F17:86
Lift-truck safety—JL27:31
Mill operations: improve safety—Ja6:42
Safety tips for sawing—D7:54
Slitter knife safety—Mr30:37

Stock preparation

Deinking, a consultant's views—Mr16:14
Deinking: TAPPI's conference—O26:56
High consistency refining, new development—Mr2:24*
Linerboard, dye techniques—Mr9:8*
Rosin sizing observations—Mr2:28*
Stock cleaning symposium—F24:14*

Supervision methods

Apprenticeship program—Je8:49
CZ paper school—Je1:28
CZ's training mechanics—Je15:29
CZ's training program—Je29:25
Cost of wasting time—S21:31
Education: multiple approach needed—Je29:30
Employee productivity requires training—Ag24:30
Employees are individuals—F17:14
Job hunting—JL13:22
K-C supervisors view their roles—Ag17:39

Mental attitudes—deal with them sensibly—Mr30:42
 Mill training programs—possible solution—Ja20:15
 New approach to problem-solving—JL27:26
 Operating problems—Je29:15
 Pacific PIMA meeting: supervision, technology—D14:37
 Supervision—discipline—D14:40
 Supervision of women employees—JL13:26
 Supervisors: the new breed—Ja13:13
 Supervisory training—O12:56

Water

ABC's of B.O.D.—Ja20:62
 CZ lagoon lowers B.O.D.—Ag 24:24
 Federal vs. state control—O5:27
 Mead Co.'s lime kiln saves money, boosts stream improvement—Ja20:58
 Mill wastes dewatered by centrifuging—O19:34
 PIMA Southern-Southeastern: pulping, effluent handling—O26:50
 Problem in site selection—My18:16
 Puget Sound: more water laws seen—D7:57
 Riegel's surface aeration system—D21:32
 Screening hardwood effluent—Ap6:32
 Stream improvement progress—O12:51
 Stream problem critical—Mr2:41
 TAPPI: water men meet—Je1:15
 U.S. stream control disturbs PIMAmens—O26:55
 Water management progress and promise—Mr2:20
 Westvaco solves water problem—S21:28

Addenda

Abitibi building plant in California—D28:7
 American Can Co. plans computer center—D28:6
 Bemis buys vinyl company—D28:7
 Bergstrom breaks in No. 5—D28:9
 Boise Cascade buying Mando—D28:7
 Board plant planned—D28:6
 Bowaters exits from hardboard—D28:8
 Cox orders machine drive—D28:7
 Crew decision not precedent—D28:5
 Grays Harbor water monitored—D28:6
 IP adding continuous digester—D28:7
 IP slates container plant—D28:7
 Kamloops details mill plans—D28:12
 Ketchikan buying chips—D28:6
 Marathon machines on-line—D28:7
 Marathon orders winders—D28:7
 Mead gets top NSC award—D28:7
 Micky McCourt dies—D28:5
 Nekoosa adds equipment—D28:6
 O-M coater goes commercial—D28:6
 Oregon timber firms cleared—D28:6
 Oxford signs foreign agreement—D28:5
 Prices raised by Champion, Mosinee—D28:5
 Pulpwood consumption a record—D28:9
 Quebec N.S. orders headbox—D28:7
 Redwood park causes concern—D28:6
 Rex to concentrate on color—D28:6
 Riegel plans machine rebuild—D28:9
 St. Regis installing computer—D28:5
 St. Regis woodyard nears finish—D28:6
 Tax compliance sought—D28:6
 Tissue sales in West see record—D28:5
 UB-C breaks Prattville ground—D28:5
 Valentine expansion: \$4 million—D28:8
 Water lab set for Oregon State—D28:7

ARTHUR M. SCHULTZ CONSULTING IN PAPERMAKING

PHONE
 265-7953

SATILLA SHORES
 BRUNSWICK, GEORGIA

HUYCK—FOR LOWEST TMC*

* total manufacturing cost

2. Huyck Felt Capabilities include Huyck's Field Service and Sales Engineers

Huyck Felt engineers provide immediate assistance with felt operation problems. They are familiar with your equipment and thus can offer quick, constructive advice and assistance. Ask your Men from Huyck how you can reach lowest TMC.

HUYCK FELT CO.

Rensselaer, N. Y., Aliceville, Ala.
 Division of Huyck Corporation
 In Canada: Kenwood Mills, Arnprior, Ont.

ALVIN H. JOHNSON & CO., INC.

441 LEXINGTON AVENUE NEW YORK, N. Y. 10017
 CONSULTING AND DESIGNING ENGINEERS

Serving the Pulp & Paper
 Industries Since 1929

Telephone MUrray Hill 7-8764

J. E. SIRRINE COMPANY CONSULTING ENGINEERS

Established 1902

Investigation, consultation, reports, Design,
 construction supervision for the Pulp & Paper Industries
 GREENVILLE • SOUTH CAROLINA

CHAS. T. MAIN, INC.

CONSULTING ENGINEERS SINCE 1893

COMPLETE ENGINEERING AND CONSTRUCTION MANAGEMENT
 for PULP AND PAPER MILLS
 PROCESS STUDIES • REPORTS • VALUATIONS

BOSTON, MASSACHUSETTS • CHARLOTTE, NORTH CAROLINA

FORESTRY CONSULTANTS, INC.

302 FIRST FEDERAL BUILDING
 JACKSON, MISSISSIPPI 39201



Serving Industry In Southern Timberland